

FIG. 1

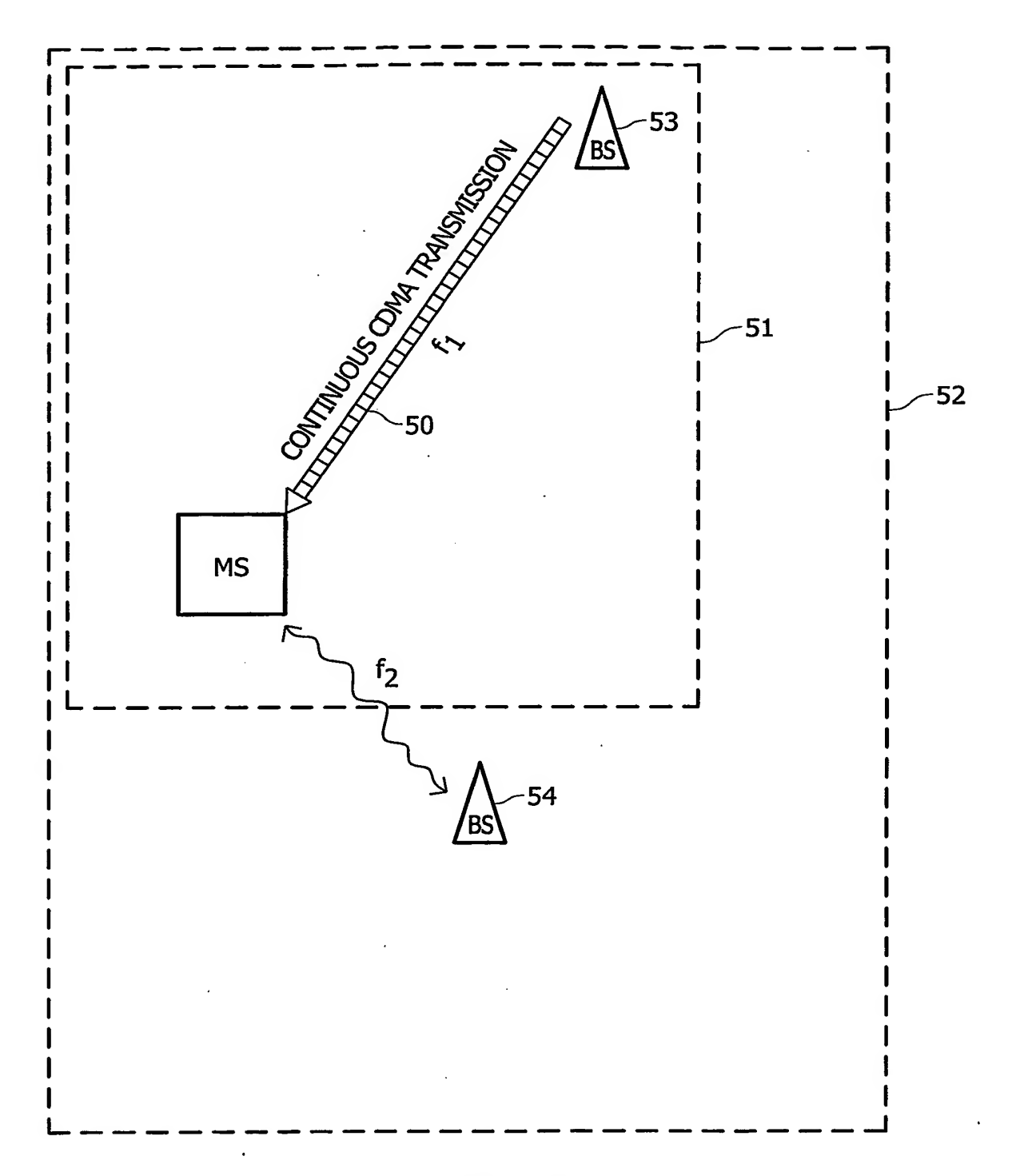


FIG. 2

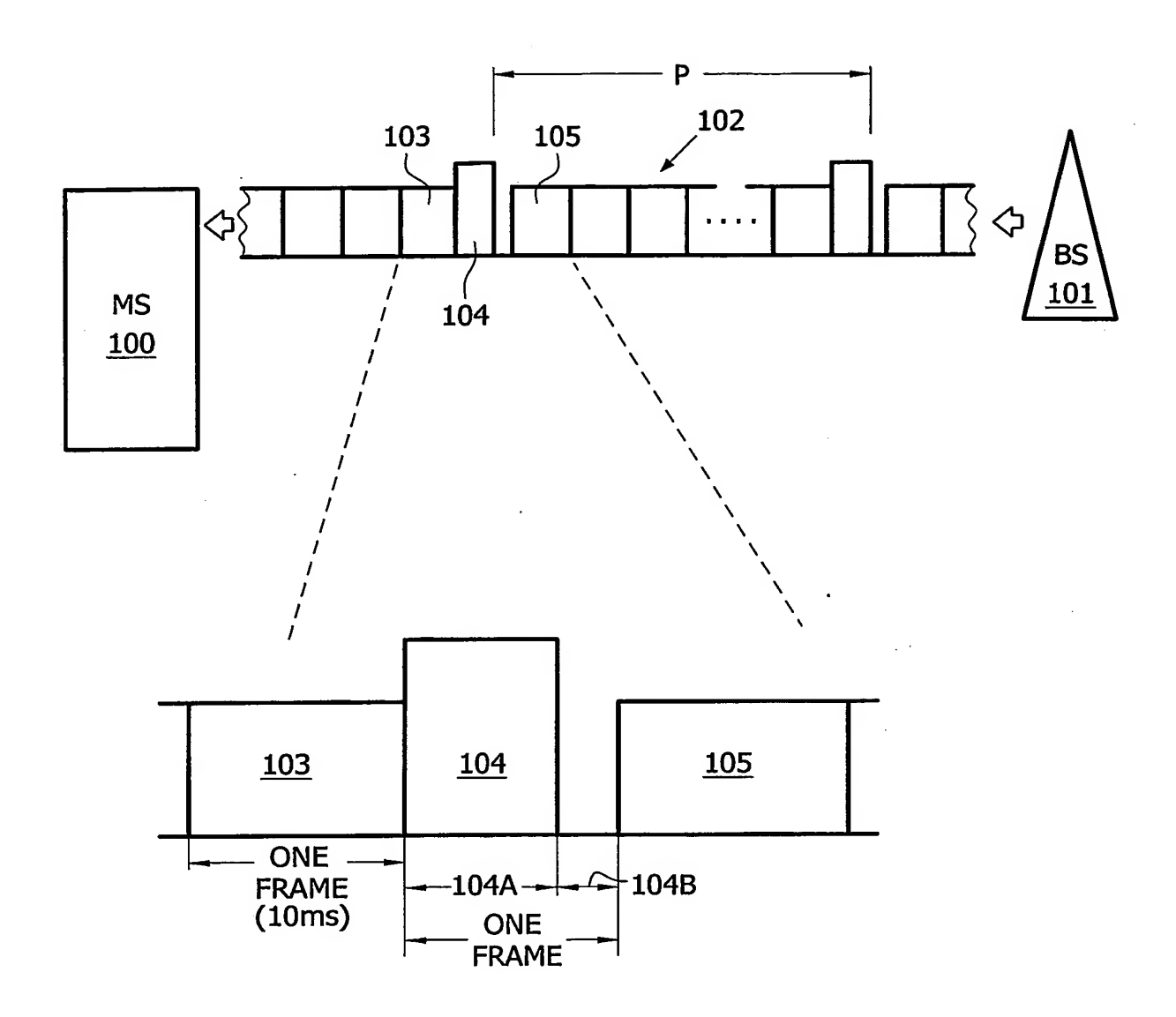


FIG. 3

WO 2005/064970 PCT/EP2003/014809

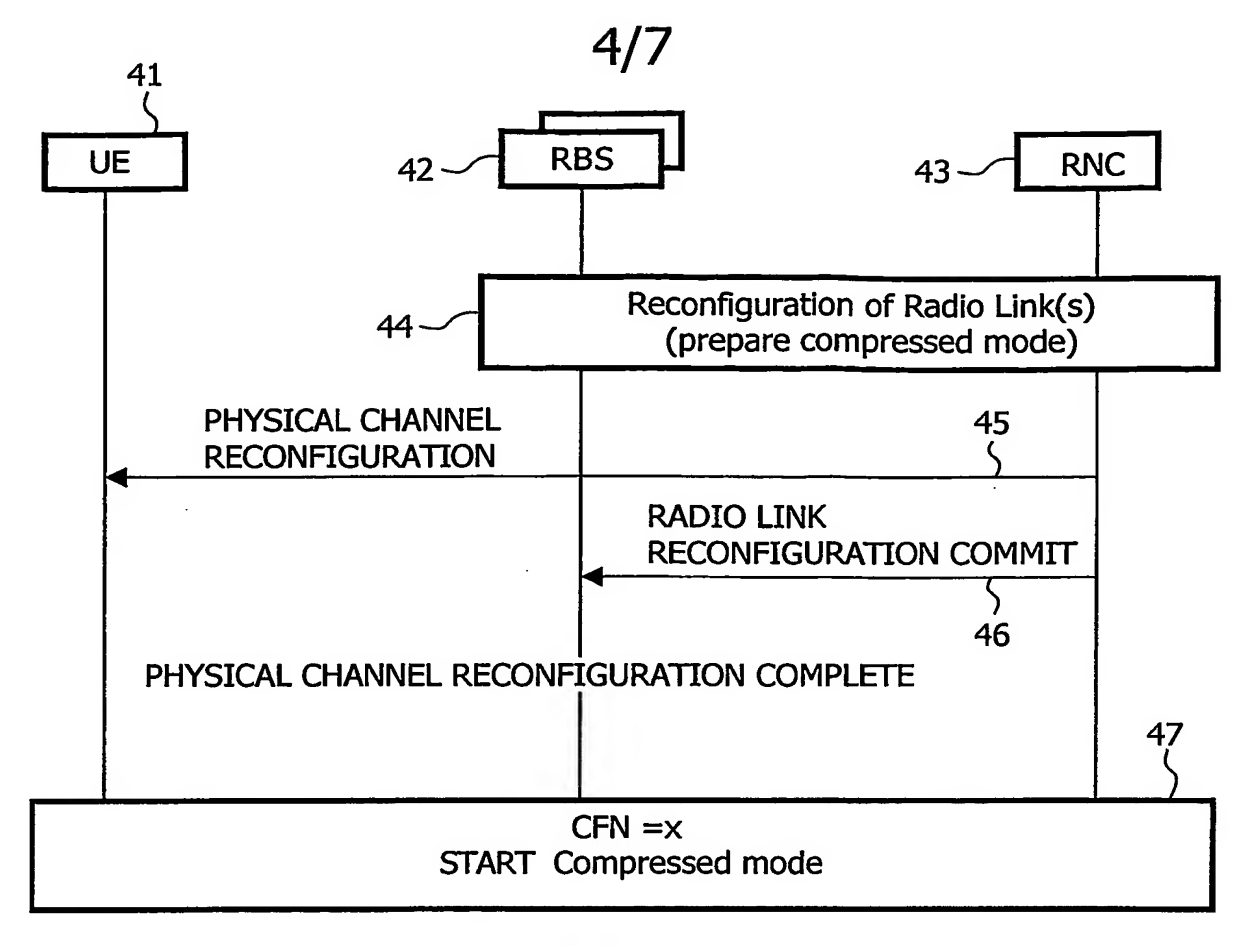
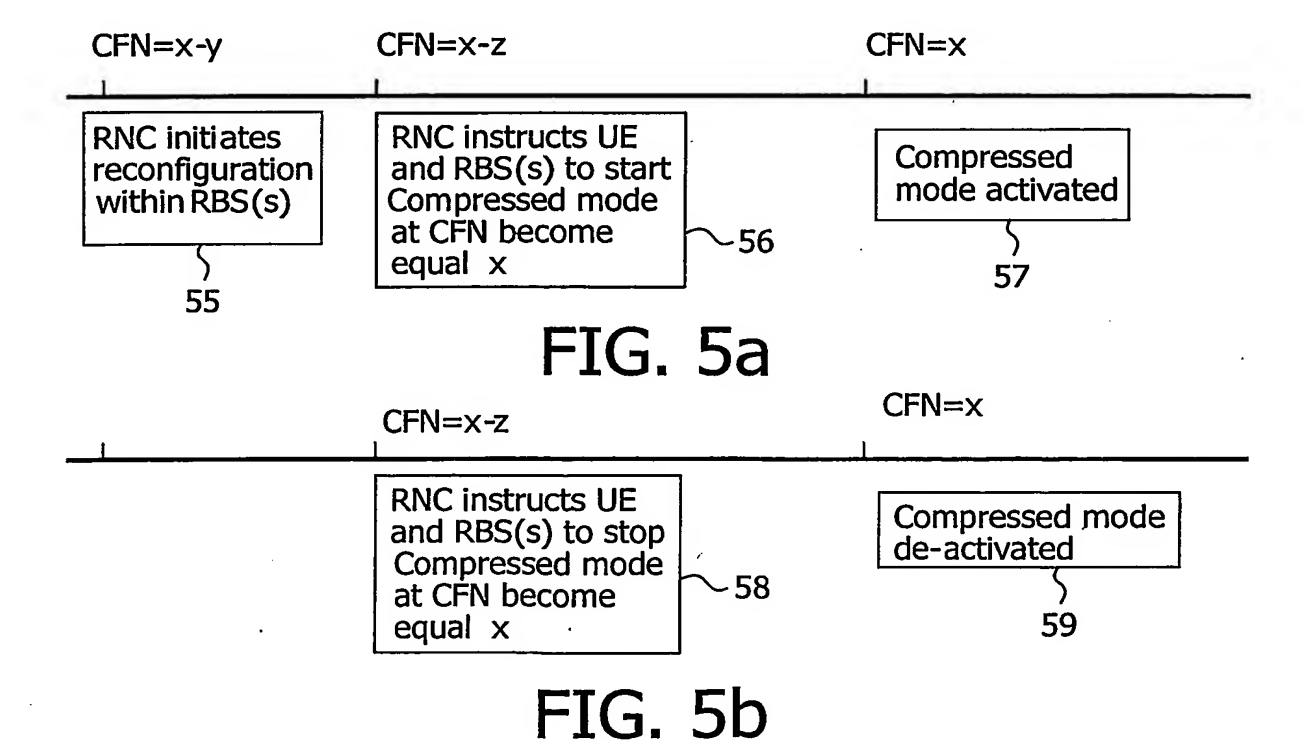


FIG. 4



SUBSTITUTE SHEET (RULE 26)

5/7

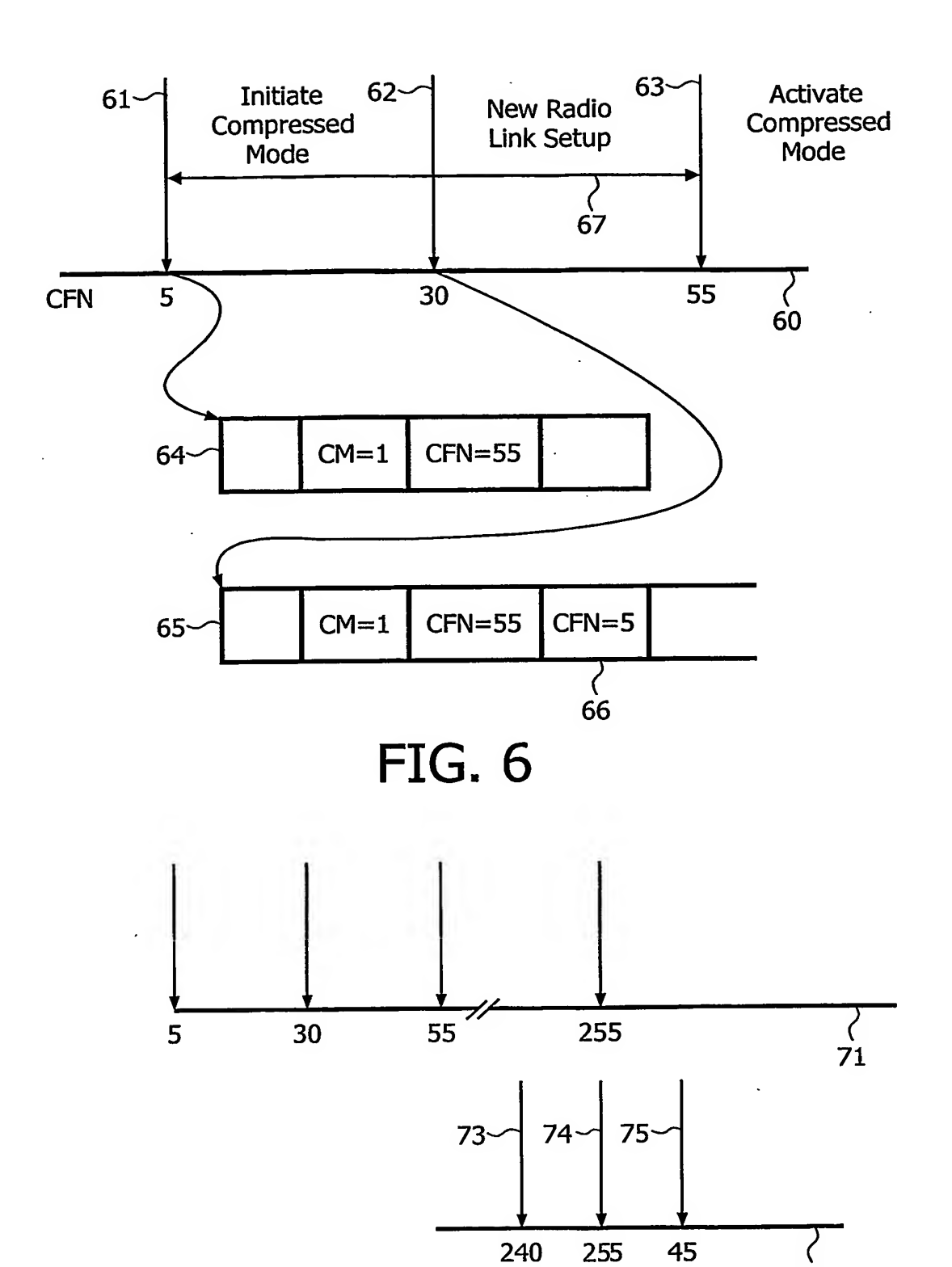


FIG. 7

SUBSTITUTE SHEET (RULE 26)

6/7

IE/Group Name	Presence	Range	IE type and	Semantics description	Criticality	Assigned Criticality
			reference			
•••••						
				•		
Transaction ID	Z				I	
UL DPCH Information		~			YES	reject
DL DPCH Information		-			YES	reject
DCH Information	M				YES	reject
DSCH Information	0				YES	reject
RL Information		1 to			EACH	notify
		<maxnoof RLs></maxnoof 				
Transmission Gap Pattern	0				YES	reject
Sequence Information						
Active Pattern Sequence	0				YES	reject
Information						•
81~ Start CFN - RECONFIG	C-CPM					
82~ Stop CFN - RECONFIG	C-CPM					

ndition	either IE 'start CFN' or IE 'stop CFN' can be present not both
Condition	C-CPM
	83

ΣC. α

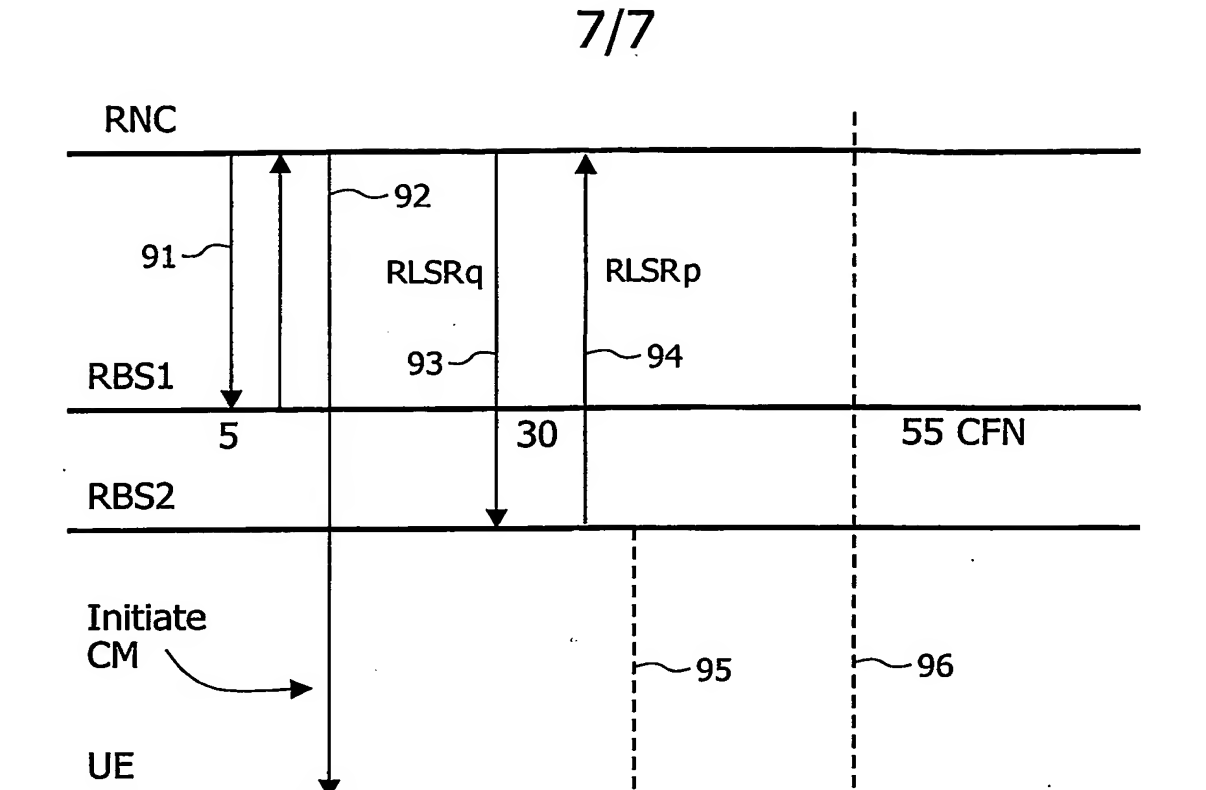


FIG. 9

UCM

CM in

RBS1, RBS2, UE

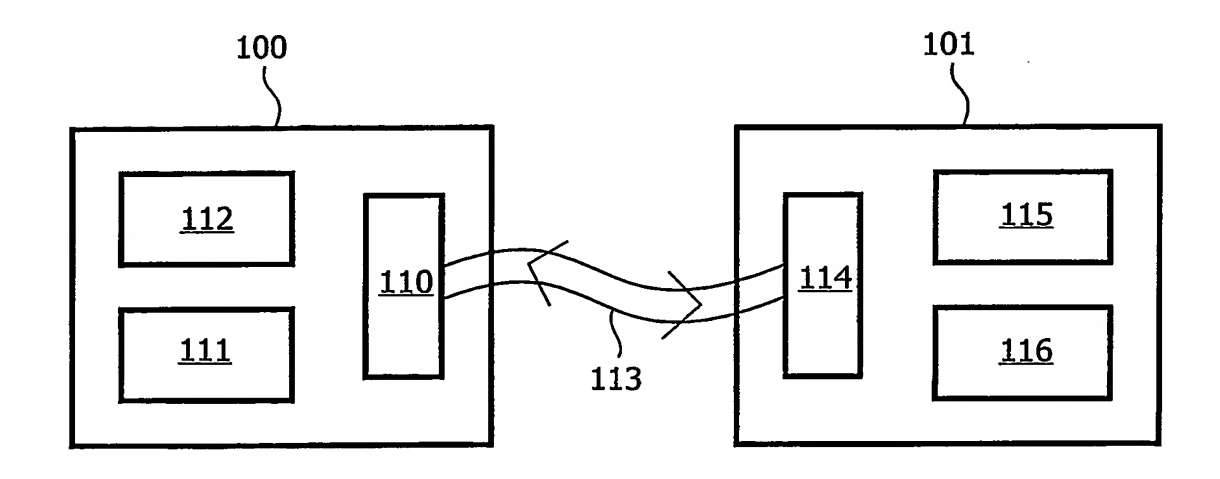


FIG. 10

SUBSTITUTE SHEET (RULE 26)